Abstract

The present invention is a graphical user interface with a panning

- window interface that allows presentation of a high-level view of a dense graphical map structure simultaneously with a detailed sub-portion of the
- 4 dense graphical map structure. The graphical user interface provides a movable panning window that allows an operator to select the portion of the
- overall map structure to view in detail. The detailed view of the selection portion of the overall map structure is presented in a detail panel of the
- screen. Enhancements to the panning window interface include highlighting of map structure elements on the screen selectable via a highlight selection
- menu or search and highlight capability.